

L Number	Hits	Search Text	DB	Time stamp
4	2	("3970133"   "5756590").PN.	USPAT	2004/04/23 07:02
5	2	6235849.URPN.	USPAT	2004/04/23 07:03
9	0	6420503.URPN.	USPAT	2004/04/23 07:03
10	3	("5756590"   "5929181"   "6008306").PN.	USPAT	2004/04/23 07:03
14	1	4713489.URPN.	USPAT	2004/04/23 07:03
15	5	("2186262"   "2658916"   "2757156"   "3246007"   "4378444").PN.	USPAT	2004/04/23 07:03
19	26	4251276.URPN.	USPAT	2004/04/23 07:03
20	14	("2499004"   "2545125"   "2989493"   "3080954"   "3282709"   "3330791"   "3639313"   "3719261"   "3857470"   "3900436"   "3914195"   "3957495"   "3995729"   "4066585").PN.	USPAT	2004/04/23 07:04
27	6	4081278.URPN.	USPAT	2004/04/23 07:04
28	4	("1517049"   "3734733"   "3788849"   "3801321").PN.	USPAT	2004/04/23 07:04
32	15	("2699392"   "2703756"   "2908572"   "2923703"   "3032414"   "3208850"   "3260599"   "3355295"   "3383213"   "3620743"   "3622335"   "3622336"   "3759711"   "3890152"   "3929489").PN.	USPAT	2004/04/23 07:05
33	7	4032344.URPN.	USPAT	2004/04/23 07:05
37	1	3929742.URPN.	USPAT	2004/04/23 07:05
38	4	("3371073"   "3579475"   "3696092"   "3709844").PN.	USPAT	2004/04/23 07:05
41	1	3153020.URPN.	USPAT	2004/04/23 07:05
44	0	2808394.URPN.	USPAT	2004/04/23 07:05
47	0	2667468.URPN.	USPAT	2004/04/23 07:05
48	90	((("3970133"   "5756590").PN.) 6235849.URPN. ((("5756590"   "5929181"   "6008306").PN.) 4713489.URPN. ((("2186262"   "2658916"   "2757156"   "3246007"   "4378444").PN.) 4251276.URPN. ((("2499004"   "2545125"   "2989493"   "3080954"   "3282709"   "3330791"   "3639313"   "3719261"   "3857470"   "3900436"   "3914195"   "3957495"   "3995729"   "4066585").PN.) 4081278.URPN. ((("1517049"   "3734733"   "3788849"   "3801321").PN.) ((("2699392"   "2703756"   "2908572"   "2923703"   "3032414"   "3208850"   "3260599"   "3355295"   "3383213"   "3620743"   "3622335"   "3622336"   "3759711"   "3890152"   "3929489").PN.) 4032344.URPN. 3929742.URPN. ((("3371073"   "3579475"   "3696092"   "3709844").PN.) 3153020.URPN.	US-PGPUB; EPO; JPO; DERWENT	2004/04/23 07:06
49	9	4247625.URPN.	USPAT	2004/04/23 07:22
50	14	("2310943"   "3012886"   "3102811"   "3161511"   "3260599"   "3383213"   "3408192"   "3502476"   "3515547"   "3615475"   "3677760"   "4032344"   "4075019"   "4107155").PN.	USPAT	2004/04/23 07:22
51	3	4107155.URPN.	USPAT	2004/04/23 07:26
52	3	("3574739"   "3776890"   "4032344").PN.	USPAT	2004/04/23 07:26
55	6	3929742.bn. 3371073.bn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 07:47
56	2	3371073.URPN.	USPAT	2004/04/23 07:47
59	166	ink and pigment and polysulfonamide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:00
60	4	ink same pigment same polysulfonamide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:00
61	4	528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls. and (ink and pigment and polysulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:01
70	64	((aryl paratoluene toluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:34
71	7272	(((aryl paratoluene toluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide) ) ande (((polymeric polyether polyalkyleneoxide polyoxyalkylene) near amine) jeffamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:35

72	1	((aryl paratoluene toluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide) ) and (((polymeric polyether polyalkyleneoxide polyoxyalkylene) near amine) jeffamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:36
73	1	((aryl paratoluene toluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide) ) and (((polymeric polyether polyalkyleneoxide polyoxyalkylene (polyethylene near oxide) polyethyleneoxide) near (diamine amine)) jeffamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:37
84	2	5759369.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:58
85	2	wo-9729778-\$ did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:59
-	2	polymeric near aryl near sulfonamide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 13:38
-	50	((aryl paratoluene phenyl tolyl) near sulfonamide) same (polymer polymeric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:04
-	48	((aryl paratoluene phenyl tolyl) near sulfonamide) same (polymer polymeric) not (polymeric near aryl near sulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 13:41
-	274	((aryl paratoluene phenyl tolyl toluene) near sulfonamide) same (polymer polymeric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:50
-	533	((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 13:59
-	32	((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine) same ((acid near acceptor) (sodium near carbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:00
-	30	(((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) same ((acid near acceptor) (sodium near carbonate))) not (((aryl paratoluene phenyl tolyl) near sulfonamide) same (polymer polymeric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:00
-	4152	528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:01
-	4	((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:25
-	7	((aryl paratoluene phenyl tolyl toluene) near sulfonamide) same (polymer polymeric)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:26
-	6	(((aryl paratoluene phenyl tolyl toluene) near sulfonamide) same (polymer polymeric)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.) not (((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:26
-	0	phenyl near sulfonamide	IBM_TDB	2004/04/22 14:36

	115441	IBM near technical near disclosure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 14:46
	105	(IBM near technical near disclosure) and sulfonamide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 14:37
	82505	IBM near technical near disclosure	IBM_TDB	2004/04/22 14:46
	2	(IBM near technical near disclosure) and sulfonamide	IBM_TDB	2004/04/22 14:46
	44	((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:37
	2	((((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) same (sodium near carbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:53
	1	((((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) same (sodium near carbonate)) not (polymeric near aryl near sulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 14:56
	40	((((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) not (((aryl paratoluene phenyl tolyl) near sulfonamide) same (polymer polymeric)) (((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) same ((acid near acceptor) (sodium near carbonate))) (((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.) (((aryl paratoluene phenyl tolyl toluene) near sulfonamide) same (polymer polymeric)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.) ((IBM near technical near disclosure) and sulfonamide) (((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) same (sodium near carbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:05
	44	((aryl paratoluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:31
	64	((aryl paratoluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 08:34
	57	((aryl paratoluene toluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide)) not (((aryl paratoluene phenyl tolyl) near sulfonamide) same (polymer polymeric)) (((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) same ((acid near acceptor) (sodium near carbonate))) (((aryl paratoluene phenyl tolyl) near sulfonyl) same (amine diamine polyamine)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.) (((aryl paratoluene phenyl tolyl toluene) near sulfonamide) same (polymer polymeric)) and 528/391,422;523/160,161;106/31.13,31.6,31.87;524/609.ccls.) ((IBM near technical near disclosure) and sulfonamide) (((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) (((paratoluene toluene) near sulfonyl) same (jeffamine polyamine diamine polyamine monoamine triamine)) same (sodium near carbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:05
	34	((aryl paratoluene phenyl tolyl)) same (((polymer polymeric) near sulfonamide) polysulfonamide)	USOCR	2004/04/22 15:31

-	47	(tosyl near chloride) same (jeffamine polyamine diamine polyamine monoamine triamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:38
-	10	((tosyl near chloride) same (jeffamine polyamine diamine polyamine monoamine triamine)) and (sulfonamide polysulfonamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 15:38

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NEWS 3 JAN 27 Source of Registration (SR) information in REGISTRY updated and searchable  
NEWS 4 JAN 27 A new search aid, the Company Name Thesaurus, available in CA/CAplus  
NEWS 5 FEB 05 German (DE) application and patent publication number format changes  
NEWS 6 MAR 03 MEDLINE and LMEDLINE reloaded  
NEWS 7 MAR 03 MEDLINE file segment of TOXCENTER reloaded  
NEWS 8 MAR 03 FRANCEPAT now available on STN  
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NEWS 10 MAR 29 WPIFV now available on STN  
NEWS 11 MAR 29 No connect hour charges in WPIFV until May 1, 2004  
NEWS 12 MAR 29 New monthly current-awareness alert (SDI) frequency in RAPRA

NEWS EXPRESS MARCH 31 CURRENT WINDOWS VERSION IS V7.00A, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 APRIL 2004  
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FILE COVERS 1907 - 23 Apr 2004 VOL 140 ISS 18  
FILE LAST UPDATED: 22 Apr 2004 (20040422/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> s polysulfonamide
      327 POLYSULFONAMIDE
      374 POLYSULFONAMIDES
L1      486 POLYSULFONAMIDE
          (POLYSULFONAMIDE OR POLYSULFONAMIDES)

=> s jeffamine
      2082 JEFFAMINE
      51 JEFFAMINES
L2      2094 JEFFAMINE
          (JEFFAMINE OR JEFFAMINES)

=> s l1 and l2
L3      3 L1 AND L2

=> display
ENTER (L3), L# OR ?:l3
ENTER ANSWER NUMBER OR RANGE (1):3
ENTER DISPLAY FORMAT (BIB):bib

L3  ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN
AN 1997:562998 CAPLUS
DN 127:225304
TI Bioresponsive pharmacologically-active polymers and articles made
therefrom
IN Santerre, J. Paul; Mittelman, Marc W.
PA Santerre, J. Paul, Can.; Mittelman, Marc W.
SO PCT Int. Appl., 53 pp.
CODEN: PIXXD2
DT Patent
LA English
FAN.CNT 1
  PATENT NO.      KIND   DATE      APPLICATION NO.    DATE
  -----  -----
PI  WO 9729778      A2  19970821      WO 1997-CA89      19970210
    W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
    DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,
    LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
    RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN,
    YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
    IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
    MR, NE, SN, TD, TG
AU 9715389      A1  19970902      AU 1997-15389      19970210
AU 705101      B2  19990513
EP 874643      A2  19981104      EP 1997-901504      19970210
EP 874643      B1  20011121
R: DE, ES, FR, GB, IT, NL
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JP 2000505434	T2	20000509	JP 1997-528842	19970210
PRAI US 1996-11699P	P	19960215		
US 1996-14391P	P	19960328		
WO 1997-CA89	W	19970210		

=> d 13 1-3

L3 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN  
 AN 2004:20351 CAPLUS  
 DN 140:77942  
 TI Preparation of polymeric aryl sulfonamides as pigment dispersants and wetting agents  
 IN Bowles, Timothy; Rooney, Robert Lambie; Coles, Clifford John; Rowatt, Brian  
 PA UK  
 SO U.S. Pat. Appl. Publ., 3 pp.  
 CODEN: USXXCO

DT Patent  
 LA English  
 FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI US 2004006156	A1	20040108	US 2001-46424	20011025
PRAI US 2001-46424		20011025		

L3 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN  
 AN 1998:392112 CAPLUS  
 DN 129:77555  
 TI Viscous electrophoresis polymer medium and method for use in DNA sequencing  
 IN Menchen, Steven Michael; Winnik, Mitchell A.; Johnson, Ben F.  
 PA Perkin-Elmer Corp, USA  
 SO U.S., 41 pp., Cont.-in-part of U. S. 5,468,365.  
 CODEN: USXXAM

DT Patent  
 LA English  
 FAN.CNT 3

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI US 5759369	A	19980602	US 1995-410615	19950324
US 5290418	A	19940301	US 1992-950863	19920924
US 5468365	A	19951121	US 1993-125623	19930922
PRAI US 1992-950863	A2	19920924		
US 1993-125623	A2	19930922		

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD  
 ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN  
 AN 1997:562998 CAPLUS  
 DN 127:225304  
 TI Bioresponsive pharmacologically-active polymers and articles made therefrom  
 IN Santerre, J. Paul; Mittelman, Marc W.  
 PA Santerre, J. Paul, Can.; Mittelman, Marc W.  
 SO PCT Int. Appl., 53 pp.  
 CODEN: PIXXD2

DT Patent  
 LA English  
 FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI WO 9729778	A2	19970821	WO 1997-CA89	19970210
W:	AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,			

LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,  
 RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN,  
 YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM  
 RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,  
 IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,  
 MR, NE, SN, TD, TG  
 AU 9715389 A1 19970902 AU 1997-15389 19970210  
 AU 705101 B2 19990513  
 EP 874643 A2 19981104 EP 1997-901504 19970210  
 EP 874643 B1 20011121  
 R: DE, ES, FR, GB, IT, NL  
 JP 2000505434 T2 20000509 JP 1997-528842 19970210  
 PRAI US 1996-11699P P 19960215  
 US 1996-14391P P 19960328  
 WO 1997-CA89 W 19970210

=> s(polyether (amine or diamine)) or (polymeric amine)

S(POLYETHER IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.

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=> s polyether (amine or diamine)

MISSING OPERATOR 'POLYETHER (AMINE'

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s polyether (w) (amine or diamine)

67354 POLYETHER  
 50144 POLYETHERS  
 76239 POLYETHER  
 (POLYETHER OR POLYETHERS)

244089 AMINE  
 233051 AMINES  
 375309 AMINE  
 (AMINE OR AMINES)  
 39585 DIAMINE  
 24821 DIAMINES  
 55058 DIAMINE  
 (DIAMINE OR DIAMINES)

L4 355 POLYETHER (W) (AMINE OR DIAMINE)

=> s l1 and l4

L5 0 L1 AND L4

=> s polymer (w) (amine or diamine)

945991 POLYMER  
 792409 POLYMERS  
 1287032 POLYMER  
 (POLYMER OR POLYMERS)

244089 AMINE  
 233051 AMINES  
 375309 AMINE  
 (AMINE OR AMINES)  
 39585 DIAMINE  
 24821 DIAMINES  
 55058 DIAMINE  
 (DIAMINE OR DIAMINES)

L6 592 POLYMER (W) (AMINE OR DIAMINE)

=> s l1 and l6

L7 1 L1 AND L6

=> d 17

L7 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN  
AN 1984:139710 CAPLUS  
DN 100:139710  
TI Processable heat-resistant polymers. XVI. Polyamideimidesulfonamides  
AU Ray, A.; Bhattacharya, V. K.; Rao, Y. V.; Maiti, Sukumar  
CS Polym. Div., Indian Inst. Technol., Kharagpur, 721302, India  
SO European Polymer Journal (1983), 19(12), 1195-9  
CODEN: EUPJAG; ISSN: 0014-3057  
DT Journal  
LA English

STN INTERNATIONAL LOGOFF AT 08:56:39 ON 23 APR 2004